



12X16 GABLE SHED PLAN

FREE STREAMLINED VERSION



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COMPARISON BETWEEN OUR FREE & PREMIUM PLANS



VS.



PREMIUM 12X16 SHED PLAN:

- Instant email delivery (PDF) download
- Views from all angles
- Measurements for every part
- Full layouts for every step
- Step-by-step assembly instructions
- Full material / shopping list
- Full cutting list
- PRO-TIPS for every section
- Mobile / Tablet / PC / MAC ready
- Beginner friendly

FREE 12X16 SHED PLAN:

- Basic schematics
- Basic angles
- Basic measurements
- Simplified instructions
- No material list

NEED MORE INFORMATION ON THIS PREMIUM 12X16 SHED PLAN?

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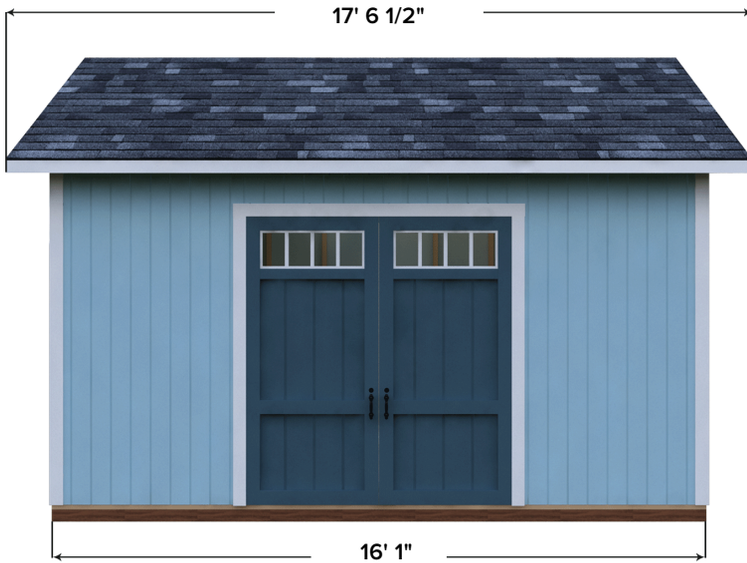
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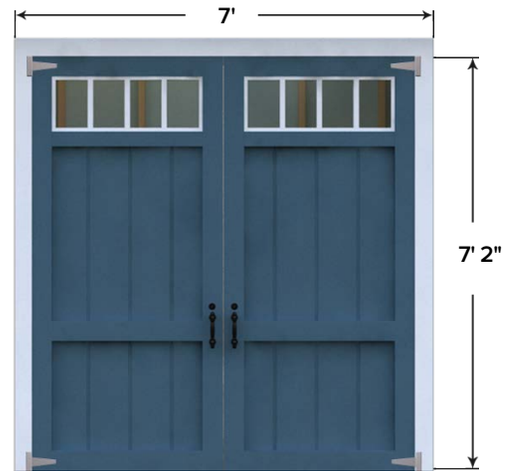
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1 BASIC OVERVIEW AND DIMENSIONS

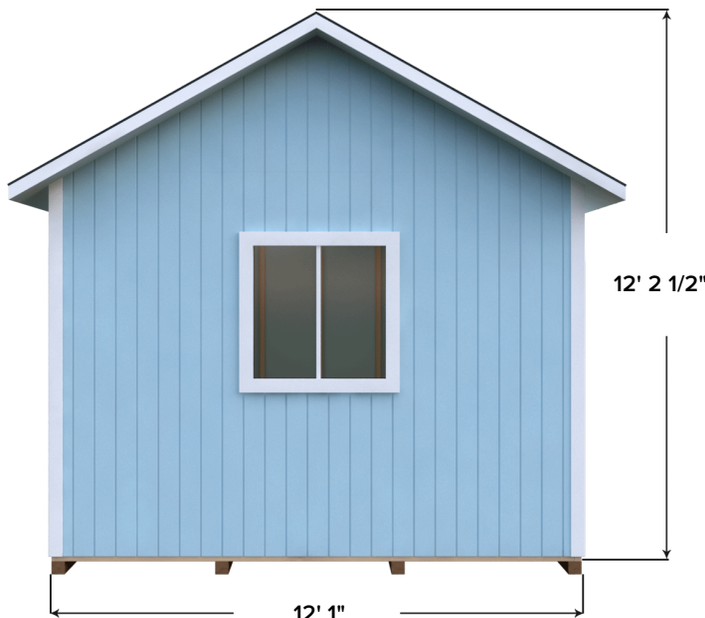
This 12x16 gable shed has a spacious 7' 2" x 7' door frame and a 3' x 3' window on the front wall. You will buy the door and window separately and follow the manufacturer's instructions to install them. The side of the shed is also home to a 3' x 3' window. Together, these windows let more than enough natural light into the shed for your storage needs. The back wall of the shed and the right wall of the shed are finished solid with T1-11 siding.



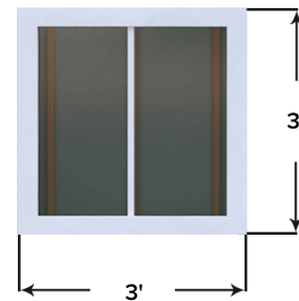
FRONT VIEW



DOOR



SIDE VIEW



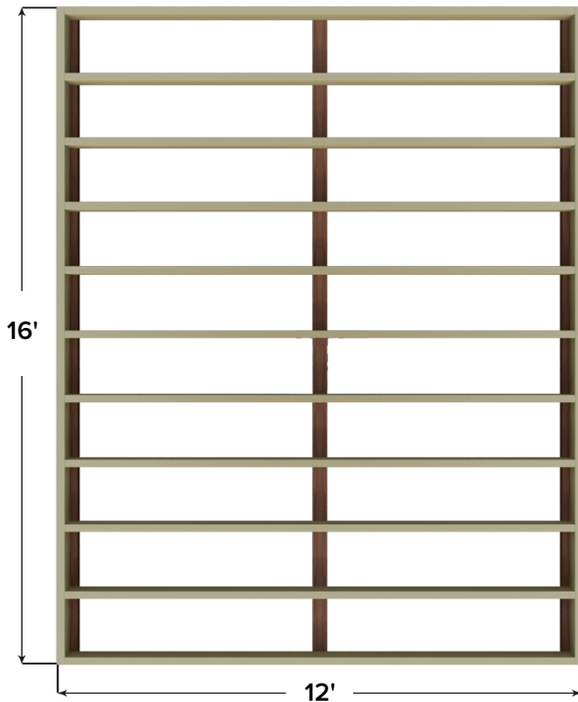
WINDOW

NOTE

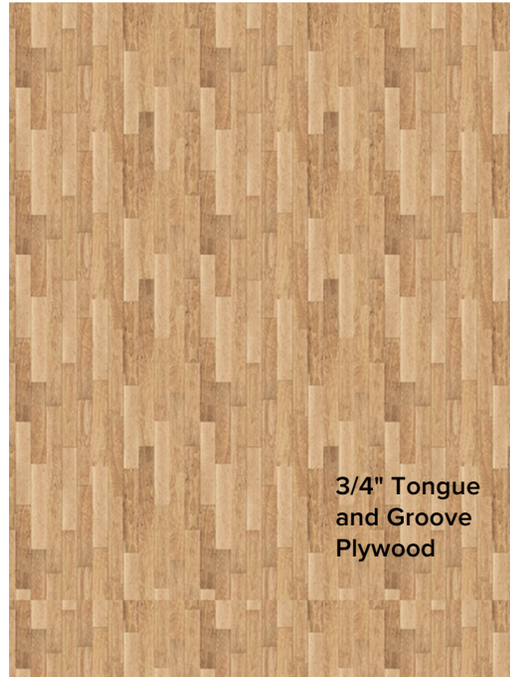
Professional tip section is only available in PREMIUM (full) version of the plan.

2 FOUNDATION AND FLOOR

The first stage to building your 12x16 gable shed is to build the foundation. The foundation supports the shed walls so it is absolutely crucial you get it right. It will be constructed from pressure-treated timber and tongue and groove plywood. As the name of this shed suggests, the foundation is to measure 12' x 16'. You will build your foundation as per the illustration above, being careful to space the floor skids and joists equally.



FOUNDATION BASE



FLOOR



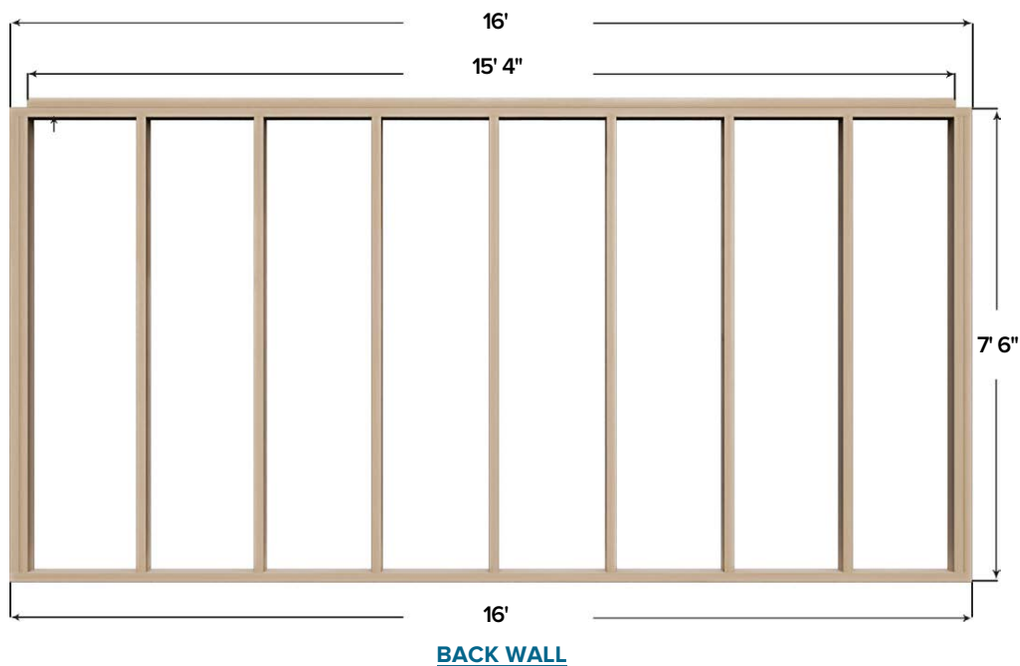
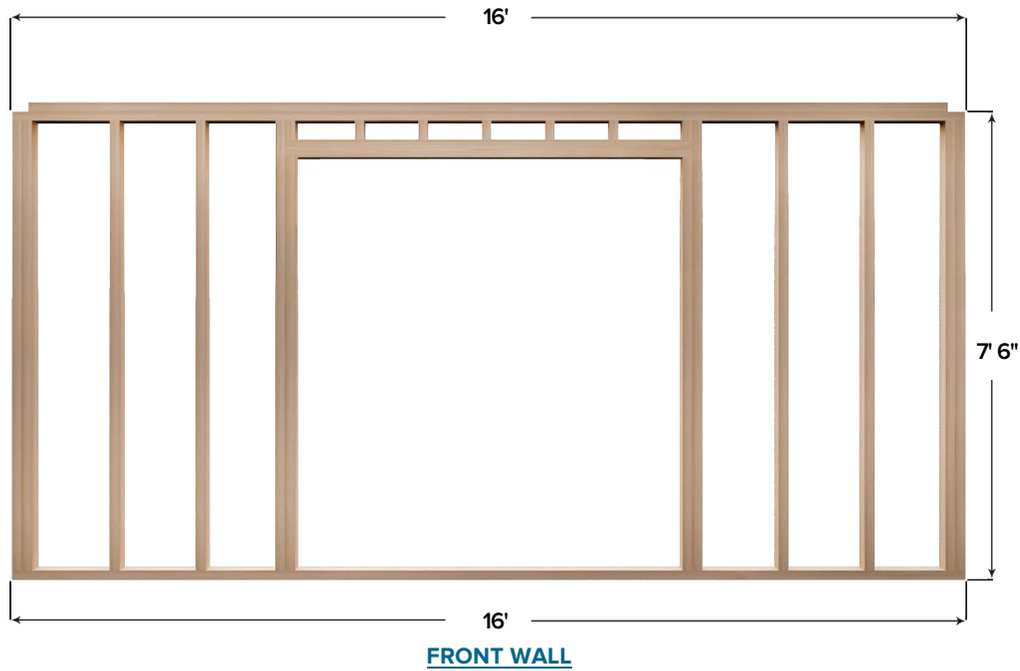
4x4 PRESSURE TREATED SKID

NOTE

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3 WALL STRUCTURES

The next step to building your 12x16 gable shed is to construct the wall frames. Illustrated above are the frames for the front wall and the back wall. For this, you will use no less than thirty pieces of timber to include wall studs, cripple studs, headers and plates. You will nail the timber and the frames together using 3 1/2" galvanized nails. Both the front wall and back wall are to measure 16' wide and 7' 6" tall not including the top plate. Once constructed, you will finish the frames with T1-11 siding.

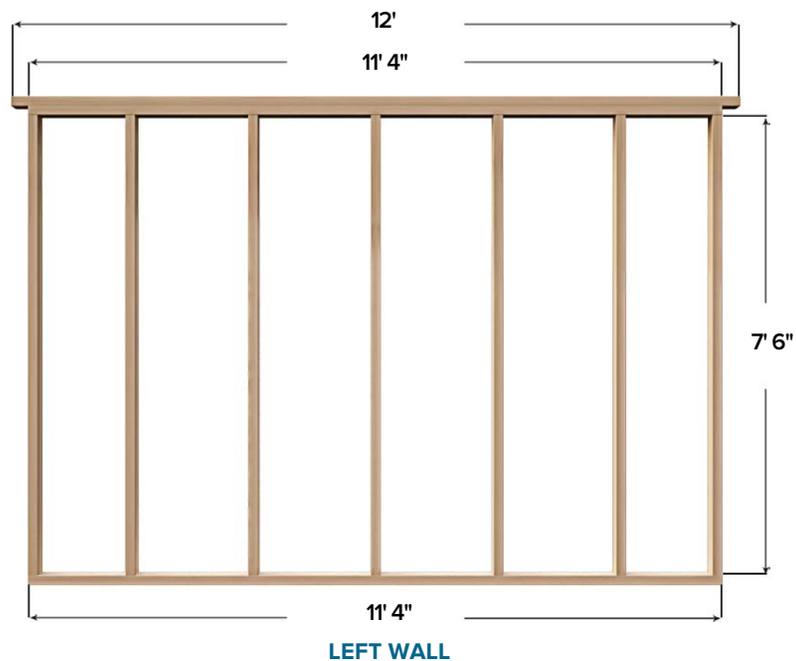
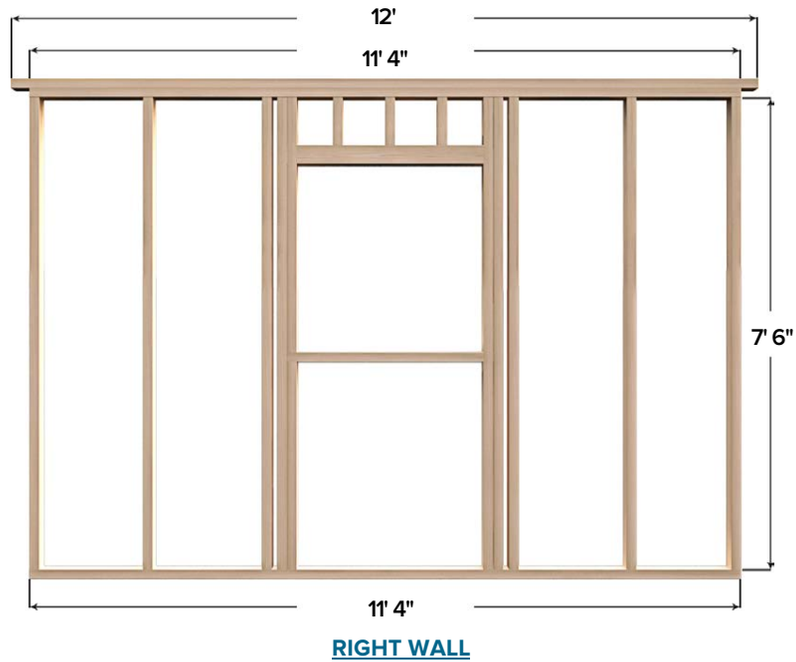


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4 WALL STRUCTURES

The side walls are less time-intensive to build than the front wall and back wall due to their smaller footprint. The right wall is to house a window though so this will take a little longer to build than the left wall. Both walls are to measure 12' wide at the bottom plate. Once you have built your wall frames, you will nail T1-11 siding onto them. You will nail this directly into the wall studs and other points of contact. The T1-11 siding should run 1 1/2" past the bottom plate and be flush with the top plate and this applies to all shed walls.



NOTE

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5 ROOF SECTION

With your walls complete it's time to move onto the roof. Firstly, you will construct your trusses which will be made into rafters afterwards. These must be identical to one another for the roof to sit level. For the two outermost rafters, you will nail T1-11 siding onto them and nail them into place along with the other rafters. With these in place, the next step is to screw your plywood sheathing onto the roof taking care to get it perfect. With this in place, you will nail and staple felt onto the roof before adding your shingles. This process will take you several hours at least, and we recommend it as a 2-person job. If doing it alone, simply take your time to create a professional finish.



NOTE

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